DENON

SERVICE MANUAL MODEL DN-100F

CD PLAYER



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NIPPON COLUMBIA CO., LTD.

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NOTE ON USE



Be careful of high temperatures

. Do not place the set in a location where it will be exposed to direct sunlight or near a heating appliance.

Caution on rack/cabinet installation · Avoid installing the set in a closedtype rack.

· When installing in a rack or cabinet, provide a sufficiently large ventilation opening to promote heat radiation.



Do not allow foreign matter into the equipment

· Be especially careful of needles, hair pins, and coins getting into the



. Do not place the set in a location where there is high humidity or a lot of dust.

Flower vases or other items containing water should not be placed on top of the set.



· Avoid the use of pesticides near the set as well as wiping the case with benzine, thinner or other solvents since they may cause a change in quality or color. Use a soft cloth when wiping away dirt and follow the instructions carefully when using chemically treated cloths.



Care with the power cord

. When removing the plug from the receptacle, do not pull the power cord; be sure to hold the plug when removing it.



· Opening the top cover or the bottom plate of the case and inserting your hand is dangerous. Do not open the case.

If some trouble arises with the performance of the set, remove the power plug soon and contact the store where the set was purchased or a nearby dealer.



During your absence

. When not using the set for an extended period such as when taking a trip, be sure to disconnect the plug from the receptacle.



For sets with ventilation holes

Do not block the ventilation holes of the set

- · Blocking of the ventilation holes will lead to damage of the set.
- . The ventilation holes are very important for heat radiation from within the set. Care must be taken since placing an object against the holes will result in an extreme rise of temperature within the set.

1] GENERAL			
Re sure to read this section before use.			
	1.6 24		
2 PREPARATION			
PREPARATION			
(2) Connections to the RC-35 (sold separately)		
3 DESCRIPTION OF THE FUNCTIONS			
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Names, Dimensions, and Functions of the Par BASIC OPERATION			
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(1) Loading and Ejecting the Disc			
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6 COMPACT DISCS			
The Billian .			W. C.

CAUTION:

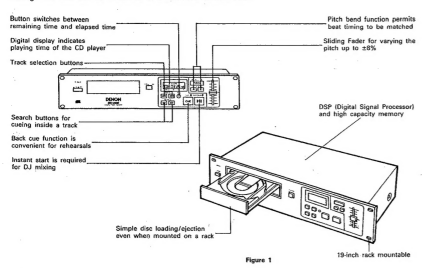
Whenever the power switch is in the OFF state, the apparatus is still connected on AC line voltage. Please be sure to unplug the cord when you leave home for, say, a vacation.

5

1 GENERAL

Main Features

The DN-1000F is a CD player which provides excellent performance as well as a variety of functions ideal for DJ mixing. The unit can be mounted in a standard 19-inch rack.



2 PREPARATION

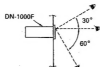
(1) Check the Contents

Check that the carton contains the following items in addition to the main unit.

- ① Operating instructions
- ② Connection cords for signal output (RCA)



The DN-1000F will work normally when the player unit is mounted within 20 degrees off the vertical plane at the front panel. If the unit is tilted excessively, the disc may not be loaded or unloaded properly.



an appropriate visual angle to read the display as shown here.

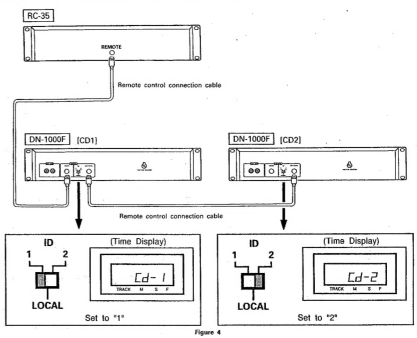
Install the DN-1000F to a

rack so as to maintain

Figure 2

Figure 3

(2) Connections to the RC-35 (available separately as an option)



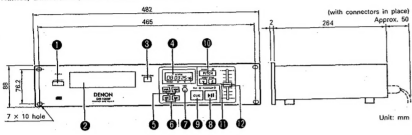
The DN-1000F can be controlled remotely using the RC-35 remote control unit available separately as a option. A total of two DN-1000Fs can be controlled remotely from the RC-35 by connecting and pre-setting indicated Figure 4.

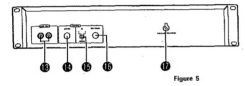
CAUTION

- . Only operate the REMOTE ID slide switch when the power is off.
- The position of the REMOTE ID slide switch is only valid at the point when the power is on.
- When the REMOTE ID slide switch is set to "1" or "2", only the POWER switch and the OPEN/CLOSE button on the DN-1000F will function. When not using the RC-35, set the switch to the "LOCAL" position.
- Do not connect in ways other than as described above. Doing so will result in damage.
- The time display blinks if the setting of the REMOTE ID slide switch and the connection of the remote cable do not match.

3 DESCRIPTION OF THE FUNCTIONS

Names, Dimensions, and Functions of the Parts





POWER (Power Switch)

Switches the power of the unit.

@ Disc Holder

The disc is placed on this holder. Pressing the disc holder open/close button 3 will open and close the holder.

When loading the CD, place it securely in the disc holder.

OPEN/CLOSE (Disc Holder Open/Close Button) Press to load or eject the disc. Each press will open or close the disc holder 2.

4 Time Display

This display shows the track number, time (minute, second and frame), and elapsed or remaining time. Each frame represents 1/75 of a second.

6 TRACK (Track Button)

This button selects the track to be played.

(3 SEARCH (Search Buttons)

These buttons are used to accurately change the positions where disc play will start.

TIME (Time Button)

The TIME button switches the time display between elapsed time and remaining time. ELAPSE or REMAIN will be shown on the display.

PLAY/PAUSE (Play/Pause Button)

Each press of the PLAY/PAUSE button causes the operation to change from play to pause or from pause back to play.

O CUE (Cue Button)

Pressing the CUE button during play provides a return to the position at which play was started. Alternately pressing the PLAY/PAUSE button and the CUE button allows the CD to be played from the same position any number of times. The red CUE LED will blink from the time the CUE button is pressed until the CD has reset to the position at which play was started. Steady lighting of this LED indicates the ready condition.

(I) PITCH (Pitch Button)

LED is off.

This button changes the play speed. The pitch can be changed up to ±8% by pressing the PITCH button so the green PITCH LED is lit. then moving the sliding fader.

The pitch will not be changed if the green PITCH

PITCH BEND (Pitch Bend Button)

When each of the two CD players are playing a CD, the pitch bend function allows the positioning of the bass beats to be matched after the pitch has been matched.

The pitch will automatically rise while the + button is pressed and return to the original pitch when the button is released.

The pitch will drop while the -- button is pressed. By changing the pitch in this way, the positioning of the beats can be matched.

Use this slider to adjust the Beats per Minute (BPM), Slide up to decrease the BPM, down to increase the BPM.

(R) LINE OUT (Output Jacks)

The audio is output from these jacks. Connect to the line input of the mixer. Red is for the right channel and white the left channel.

REMOTE (RC-35 Remote Control Connector BLACK)

This connector accepts the cable which connects to the remote control unit RC-35. Insert the plug securely as far as it will advance. Refer to [2] (2) Connections to the RC-35. (The RC-35 remote control unit is available separately as a option.)

(ID Slide Switch)

Use this switch when the RC-35 remote control unit is connected. (Refer to 2 (2) Connections to

When the RC-35 remote control unit is not connected, set to the "LOCAL" position.

When set to "1" or "2", only the POWER switch 1 and the OPEN/CLOSE button 3 will function.

(DN-1000F Control Connector WHITE) Use this to connect another DN-1000F.

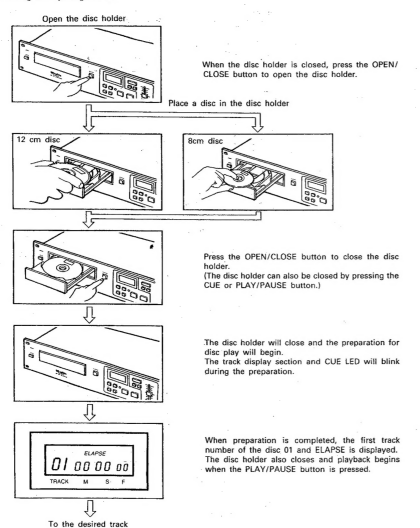
(Refer to 2 (2) Connections to the RC-35.)

The LINE VOLTAGE SELECTION

For multiple voltage model only.

4 BASIC OPERATION

(1) Loading and Ejecting the Disc



(2) Selecting Tracks and play mode

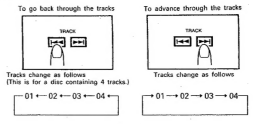


Figure 7

Each press of the TRACK button changes 1 track.

Continuing to hold the TRACK button down provides an automatic change at a higher speed which is convenient for discs that contain many tracks.

During the track selection operation, the track indication of the display will blink and the Minute, Second, Frame indication will be off.

When a new track is selected during play, after the selection operation is completed, play will immediately start from the beginning of the newly selected track.

The track number can be selected before loading a disc on DN-1000F.

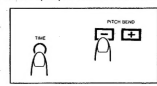
You can select a track to play, then load a disc. DN-1000F will cue up to your selected track automatically.

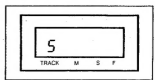
SINGLE/CONTINUE play mode selection

 Press the TIME and ___ buttons of PITCH BEND simultaneously to set DN-1000F for SINGLE track playback mode, " 5" is displayed on TRACK section.

During single playback mode, DN-1000F stops after a specified track is played back.

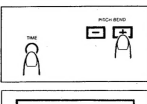
 When the power switch to ON, DN-1000F automatically set to SINGLE playback mode.





 Press the TIME and + button of PITCH BEND simultaneously to set DN-1000F for continuous playback mode, "[" is displayed on TRACK section.

During continuous playback mode, DN-1000F continue playback until completion of playback of the last track on the disc.



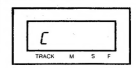


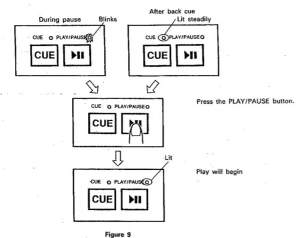
Figure 8

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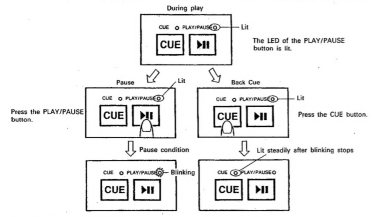
(3) Starting Play

Pressing the PLAY/PAUSE button during the pause condition or after the completion of back cue will start disc play.



(4) Stopping Play

There are two ways of stopping play. One uses the pause function and the other the back cue function.



The LED of the PLAY/PAUSE button blinks. (The CD pauses at the position where the PLAY/PAUSE button was pressed during play.

Back cue operation. First the LED of the CUE button blinks, then it lights steadily after

(The CD returns to the position where the disc was started from.)

Figure 10

(5) Description of the PLAY/PAUSE, and CUE Operations

- Each press of the PLAY/PAUSE button causes the operation to change from play to pause or from pause back to play.
- The play operation of this CD player is performed via DSP (Digital Signal Processor) and memory, so
 the audio starts instantly after the PLAY/PAUSE button is pressed.
- Pressing the CUE button during disc play resets the CD to the position at which play was started. (This
 is called the back cue function.)

The steps through which disc play is performed when the PLAY/PAUSE and CUE buttons are pressed are described with the aid of the following illustrations in Figures 11 through 13.

PLAY and PAUSE

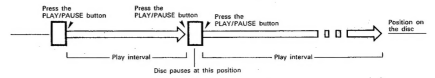
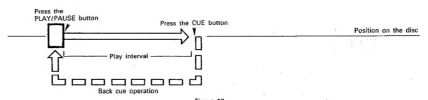


Figure 11

Pressing the PLAY/PAUSE button starts the disc play, the advancement of which is illustrated by the arrows of Figure 11. Pressing the PLAY/PAUSE button again during disc play causes the play operation to pause, and pressing this button once more causes the disc to be played again.

PLAY and CUE



Pressing the PLAY/PAUSE button starts the disc. Pressing the CUE button will reset the disc to the position where play was started. By alternately pressing the PLAY/PAUSE button and the CUE button, the disc may be played from the same position any number of times. This function is called back cue.

PLAY, PAUSE, and CUE

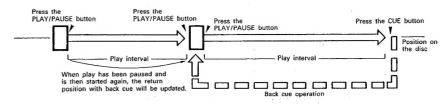
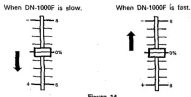


Figure 13

(6) Matching the Beats Per Minute (BPM)

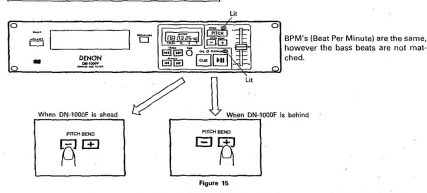
Match the pitch by monitoring the music by ear. When the tempo of the music of the DN-1000F is slow compared to the tempo of the other music, move the pitch slider to the + side and match the tempo. When fast, move to the - side.



(7) Beat Matching Using Pitch Bend

A description of the procedure for matching the beat using the PITCH BEND button is given below. This description is for the case of matching the beat of DN-1000F to the beat of the music being played.

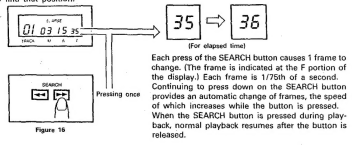
After Matching the BPM's According to Section (6)



The pitch changes automatically while the 🛨 or 🖃 button is being pressed. Releasing the button results in a return to the original pitch. (So the BPM's are once again the same.)

(8) Moving the Play Start Position

When a track is selected and the PLAY/PAUSE button is pressed, the play operation will start from the beginning of that track. However, when you want play to start from a different position, use the following procedure to find that position.



To Start Playback from the Middle of a track.

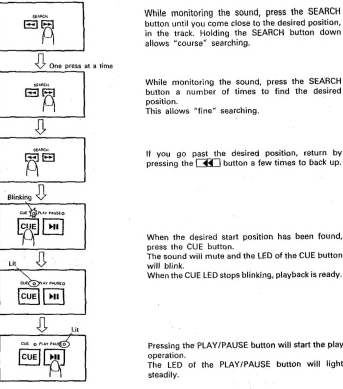


Figure 17

button until you come close to the desired position, in the track. Holding the SEARCH button down

While monitoring the sound, press the SEARCH button a number of times to find the desired

If you go past the desired position, return by pressing the button a few times to back up.

When the desired start position has been found,

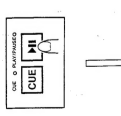
The sound will mute and the LED of the CUE button

When the CUE LED stops blinking, playback is ready.

Pressing the PLAY/PAUSE button will start the play

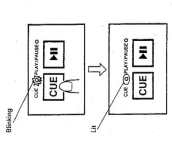
The LED of the PLAY/PAUSE button will light

Checking the Play Start Position
After selecting the track or after changing the play start position with the SEARCH button, use the following procedure to repeatedly check the position at which play will start.



Press the PLAY/PAUSE button. Check that play will start from the desired position.

Once you have set up a new start position within artex, do not press the PLAY/PAUSE or SEARCH buttons. Pressing these buttons will change your start position. NOTE:



started. When the CUE LED stops blinking, it is ready to start again. Press the CUE button after checking the start The player will return to the position where play was position.

If the play start position is not to your liking, use the search function to change the position.

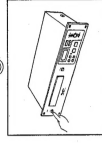
BEFORE SWITCHING OFF THE POWER

When you have finished using the CD player, before switching off the power be sure that the disc holder has been closed with the OPEN/CLOSE button.

CAUTION:

Do not forcibly close the disc holder when the power is off, It may damage the unit when it is transported.





Do not switch off the power when the disc holder is open.

POWER OFF

6 COMPACT DISCS

- Precautions on handling compact discs
 Do not allow fingerprints, oil or dust to get on the surface of the disc.
 If the disc is dirty, wipe it off with a soft dry
- Do not use benzene, thinner, water, record spray, electrostatic-proof chemicals, or silicone-treated cloths to clean discs.

Figure 18

- Always handle discs carefully to prevent damaging the surface; in particular when re-moving a disc from its case or returning it.
 - Do not bend the disc.
- Do not apply heat.
 Do not enlarge the hole in the center of the disc.
- Do not write on the label (printed side) with a hard-tipped implement such as a pencil or ball point pen.
- a warm area from a colder one, such as outdoors in winter. Do not attempt to dry the Condensation will form if a disc is brought into disc with a hair dryer, etc.

Switch off the power after the disc holder has been closed with the OPEN/CLOSE button. POWER OFF

Figure 19

2. Precaution on storage

After playing a disc, always unload it from the

- Always store the disc in the jewel case to
- protect from dirt or damage.

 Do not place discs in the following areas:

 1) Areas exposed to direct sunlight for a con-
 - 2) Areas subject to accumulation of dust or siderable time. high humidity.
- 3) Areas affected by heat from indoor heaters,

SPECIFICATIONS

GENERAL

Type: Disc type: Compact Disc player Standard Compact Discs

(12 cm and 8 cm)

Dimensions: Installation:

482 (W) \times 88 (H) \times 268 (D) mm 19-inch rack mountable, 2U

Weight:

4.5 kg

Power supply:

240 V AC±10%, 50/60 Hz

(for U.K. model) 115/230 V AC±10%,

50/60 Hz

(for multi voltage version)

Power consumption: 11 W

Environment:

Temperature; 5 to 35°C Humidity; 25 to 85%

(without condensation) Storage Temperature;

-20 to 60°C

(without condensation) Storage Temperature;

-20 to 60°C

AUDIO SECTION

Quantization:

18-bit linear/channel

Sampling frequency: 44.1 kHz Oversampling rate: 8 times

Frequency response: 10 to 20,000 Hz

Total harmonic

distortion:

0.006 % Signal-to-noise ratio: 103 dB Dynamic range: 98 dB Channel separation: 96 dB

Output level: Load impedance:

2.0 V 10 Kohm or more

FUNCTIONS

Track selection:

Fast search:

1 to 99 tracks 1 frame step and

continuous search

Beginning of music Automatic cueing:

Back cueing to cued point

Instant start: Variable pitch:

Within 0.03 sec. ±8% Slider with

resume switch

Pitch bend: Display:

±12% max. Track number,

Remaining time or Elapsed time in Min. Sec. and Frame

^{*} Specifications and design are subject to change without notice for purpose of improvement.

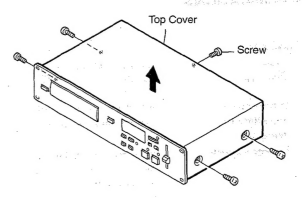
DISASSEMBLY

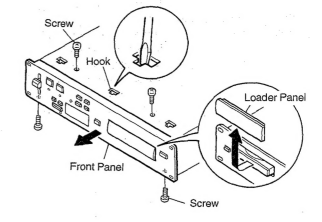
• TOP COVER

Remove 4 screws from both sides and 1 screw from Back Panel.

• FRONT PANEL

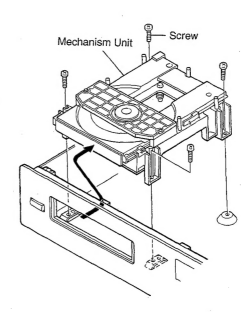
- 1. Pull Loader Frame frontward, and remove Loader Panel.
- 2. Remove 2 Front Panel upper screws.
- 3. Remove 2 Front Panel lower screws.
- 4. Undo 2 front panel upper hooks.
- 5. Pull Front Panel and undo a lower hook.





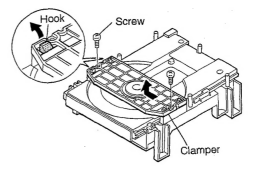
MECHANISM UNIT

Remove 4 screws.



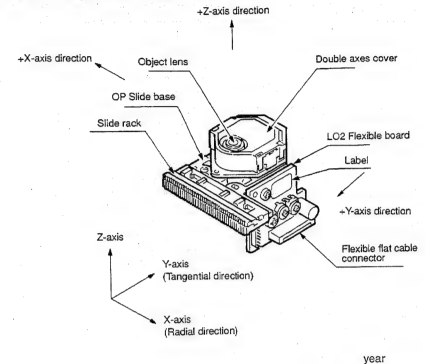
CLAMPER

Remove 2 screws.
Pull clamper and undo 4 hooks.

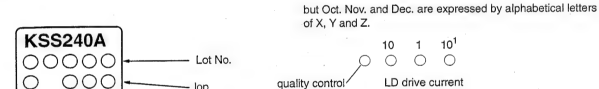


NOTE FOR HANDLING OF LASER PICK-UP

DESCRIPTION OF THE COMPONENTS



LABEL



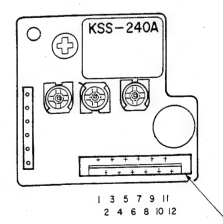
Flexible flat cable

connector

PIN CONNECTOR

The expressed unit is by mA, with omission of the decimal point as for example, 56.5mA will be expressed as 565, but the head of English letter means the control in the manufacturning plant.

quality control No.



Pin No.	Description	Input/ Output	Pin No.	Description	input/ Output
1	VC (+2.5V)	OUT	7	Vcc (+5V)	IN
2	TE (TRK ER signal)	OUT	8	LDC (LD Control)	IN
3.	FE (FCS ER signal)	OUT	9	FCS+ (Double axes)	IN
4	FZC (FZC signal)	OUT	10	TRK+ (Double axes)	IN
5	RF (RF signal)	OUT	11	TRK- (Double axes)	IN
6	GND	IN	12	FCS- (Double axes)	IN

(last figure)

10¹

LD drive current

month

day

00

Caution for Handling the Laser Pick-up

The laser pick-up KSS-240A is assembled and precisely adjusted using a sophisticated manufacturing process in our plant. Do not disassemble or attempt to readjust it. Please keep the following instructions carefully in handling pick-up.

1. Handle with Care

(1) Storage

Do not store the pick-up in dusty, high-temperatured or highhumidity environments.

(2) Please take care for preventing from shock by falling down or careless handling.

2. Laser Diode (LD)

(1) Protect your eyes

The laser beam may damage the human eye, since the intensity of the focused spot may reach $7\times 10^3\,\text{W/cm}^2$ even if the intensity at the objective lens is 400 μW maximum. As the light beam spreads after focused through the objective lens, it does not effect you in the place as far as more than 30 cms. However, do not look at the laser light beam either through the objective lens directly nor another lens or a mirror.

(2) Poison of As

Since the LD chip contains As (Arsenic), as GaAs + GaAlAs, as known as the poison, although the poison is relatively weak, in comparing with others, e.g. As2Os, AsCls etc., and the amount is small, avoid putting the chip in acid or an alkali solution, heating it over 200°C or putting it into your mouth.

(3) Avoid surge current or electrostatic discharge

The LD may be damaged or deteriorated by its own strong light if a large current is supplied to it, even if only a short pulse.

Make sure that there is no surge current in the LD driving circuit by switches or else. Be careful to handle pick-up as it may be damaged in a moment by human electrostatic discharge. The pins of the LD are short-circuited by solder for protection during shipment.

For safety handling of an LD, grounding the human body, measuring equipments and jig is strongly recommended. And still it is further desirable to make use of mat on the platform and floor for handling the LD.

To open the short-circuit, remove the soldering quickly with a soldering iron whose metal part is grounded.

The temperature of the soldering iron should be less than 320°C (30W).

3. Actuator

(1) The performance of the actuator may be effected if magnetic material is located nearby, since the actuator has a strong magnetic circuit. Do not permit dust to enter through the clearance of the cover.

(2) Cleaning the lens

It may change the specifications by attaching dust or ash on the objective lens. Clean the lens with a cleaning paper dampened with a little water, not pressing lens with so much strength by the cleaning paper.

4. Metal Bearing

As the metal bearing of Cu-compound sintered alloy is impregnated with FROIL946P (*Part No. 529 0054 007), never fail to supply the bushing with the same lubricant at the time of replacing the pick-up.

5. Handling

Please handle the laser pick-up with holding the side base (rosin molded part).

When either a part of human body or some other things may happen to touch directly with the circuit part of P.W.Board, it may cause deterioration, take careful attention in handling this base.

6. Deterioration

As KSS-240 comprises built-in RF Amp and APC curcuit, it resists stronger against external electrostatic damages than the former typed pickup. However, there is possibility of pickup deterioration in the following cases.

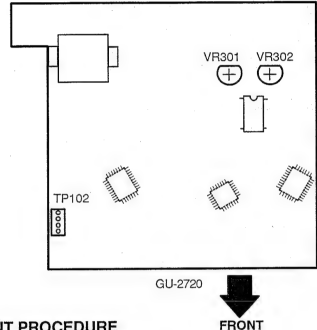
- (1) Low HF level, or with great numbers of jitters.
- (2) Tracking offset (EF Balance) is out of order (Refer to "Confirmation Method of Adjustment" for confirmation on (1) and (2)).

SERVO ADJUSTMENT

NECESSARY EQUIPMENTS FOR ADJUSTMENT

- 1. Dual trace oscilloscope
- 2. Reference disc CA1094
- 3. Frequency Counter
- 4. Filter for measurement

LOCATION



ADJUSTMENT PROCEDURE

Be sure to perform servo confirmations by this order.

- 1 Actuating the Service Program.
- 2 Confirmation of Tracking Offset.
- 3 Confirmation of HF Waveform.

1. ACTUATING THE SERVO PROGRAM

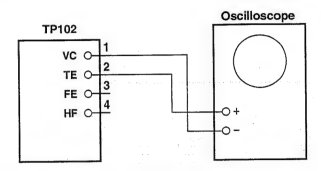
- 1 Turn the power off.
- ② While simultaneously pushing the SEARCH buttons (◀◀ ▶▶) and the TRACK button (▶▶), turn the power on.
- 3 As the tray opens, set the disc.
- Displayed indication is version number of microcomputer program 4 figures.



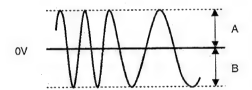
- ⑤ Push the TRACK button of the mechanism intended to confirm for one time. After confirm that \mathcal{U}_{I} is displayed, push the PLAY button. Then, the Tray will close.
- ⑤ Push the TRACK ▶ button (## is indicated), then push the PLAY button.

2. CONFIRMATION OF TRACKING OFFSET

① Connections



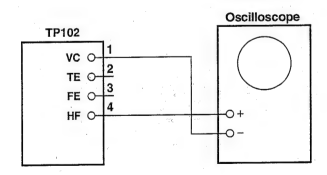
- ② Push the TRACK button (13 is indicated), then push the PLAY button.
- 3 Observe TE on the scope.



Measure the voltage of A,B and in case $\frac{|A-B|}{A+B}$ exceeds 15%, please replace pick-up as it is defected.

3. CONFIRMATION OF HF WAVEFORM

① Connections



- ② Observe HF waveform on the scope.
- 3 The standard amplitude of HF waveform is 1.1V. If it is less than 0.8V, please replace pick-up as it is defected.

4. ADJUSTM ENT OF SUPER LINEAR CONVERTER

Adjustment of Super Linear Converter is only performed at a time the DA Converter is replaced.

Adjustment Procedure

- ① Connections Connect the LINE OUT to a distortion meter through the low-pass filter.
- ② Playback a disc obtains 1kHz, 0dB sine wave tone.
- 3 Adjust the RV301, RV302 and obtain minimum THD.

RV301....L-channel RV302.....R-channel

THD standard is less than 0.006%

ABOUT THE SERVICE PROGRAM

The service p rogram is a program specially for servo confirmations.

ACTUATING THE SERVICE PROGRAM.

- ① Turn the power off.
- While simultaneously pushing the SEARCH buttons () and the TRACK button (), turn the power on.
- Program version of microcomputer indicated on the remote control signifies start actuating of service program.

CONTENTS OF SERVICE PROGRAM

After actuating the service program, select an aiming process number with the TRACK ([]) buttons, TIME button, PITCH BEND button, and PITCH button, and push the PLAY button to execute processing, The process number is then displayed on the TRACK indication portion.

TRACK BUTTONS	Process No. (TRACK Indication)	Function	Contents Explanation			
	01	OPEN/CLOSE	Performs OPEN/CLOSE each time the PLAY button is pushed.			
TDAGK	02	FOCUS ERROR	Confirm FOCUS Error signal (S curve).			
BUTTONS	03	FOCUS SERVO ON	Turns the FOCUS Servo ON.			
H M	. 04	Confirmation of TRACKING OFFSET	Rotates the disc. Checks divergence of Tracking Offset.			
	05	Confirmation of HF	Normally the same as PLAY MODE.			
	06	Cleaning of Pick-up Lens	Pick-up. moves when SEARCH () button is pressed. Move the pick-up under the hole of mechanism PWB, and clean the lens.			
TIME	0A	CHUCKING Test	Repeats OPEN/CLOSE of tray, servo ON, and TOC read.			
PITCH	Od	Heat Run	Repeats OPEN/CLOSE of tray, repeats playing the first and the last programs of music on the disc. When an error occurs, displays error code and stops. (See the table below.)			

Table of Error Code

Error Code	www.age.com/entry.com/gray/gray/gray/gray/Contents
EO	Automatic adjustment of servo does not finish.
E1	Focus servo error. E1-00 No FOK is appeared. E1-01 FOK is appeared, but no FZC is shown. E1-02 Both FOK, FZC are appeared, but FZC is Shorter than mask time. E1-03 Both FOK, FZC are appeared, but FZC is not turned to "L" within prescribed time.
E2	Unable to detect sync pattern (GFS) however, rotating the disc. E2-00 FOK is turned to "L" after spindle kick. E2-01 GFS is not appeared.
E3	Unable to detect sync pattern (GFS). E3-00 In playing E3-01 in searching.
E4	Unable to read TOC when servo is actuated. E4-00 unable to read subcode. E4-02 Unable to read TOC within 15 seconds after finish reading subcode.
E5	Disc holder malfunction.
E6	Pick-up innermost circle switch does not turn OFF.
E7	Pick-up innermost circle switch does not tum ON.

NOTE FOR PARTS LIST

- Part indicated with the mark " " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

WARNING:

Parts marked with this symbol Λ have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors

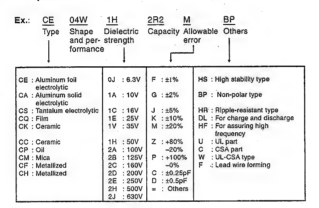
Ex.:	Type Shape and performan	er- an	sist- Allowa	ble Others
RC: RS: RW:	Carbon Composition Metal oxide film Winding Metal film Metal mixture	2B: 1/8W 2E: 1/4W 2H: 1/2W 3A: 1W 3D: 2W 3F: 3W 3H: 5W	G: ±2%	P: Pulse-resistant type NL: Low noise type NB: Non-burning type FR: Fuse-resistor F: Lead wire forming

* Resistance

1 8		1800 ohm = 1.8 kohm Indicates number of zeros after effective number. 2-digit effective number.
• Units:	ohm	

1 R 2 ⇒	
T -	1-digit effective number.
	2-digit effective number, decimal point indicated by R.
 Units: ohm 	

Capacitors



* Capacity (electrolyte only)

2 2	2	2	\Rightarrow	2200µF
		t_		Indicates number of zeros after effective number.
	-	_		2-digit effective number.

Units: μF.

⇒ 2.2μF —— 1-digit effective number. - 2-digit effective number, decimal point indicated by R. • Units: μF.

* Capacity (except electrolyte)

			Indicates number of zeros after effective number 2-digit effective number.
• (Inits:	pr.	

. When the dielectric strength is indicated in AC, "AC" is included after the dieelectric

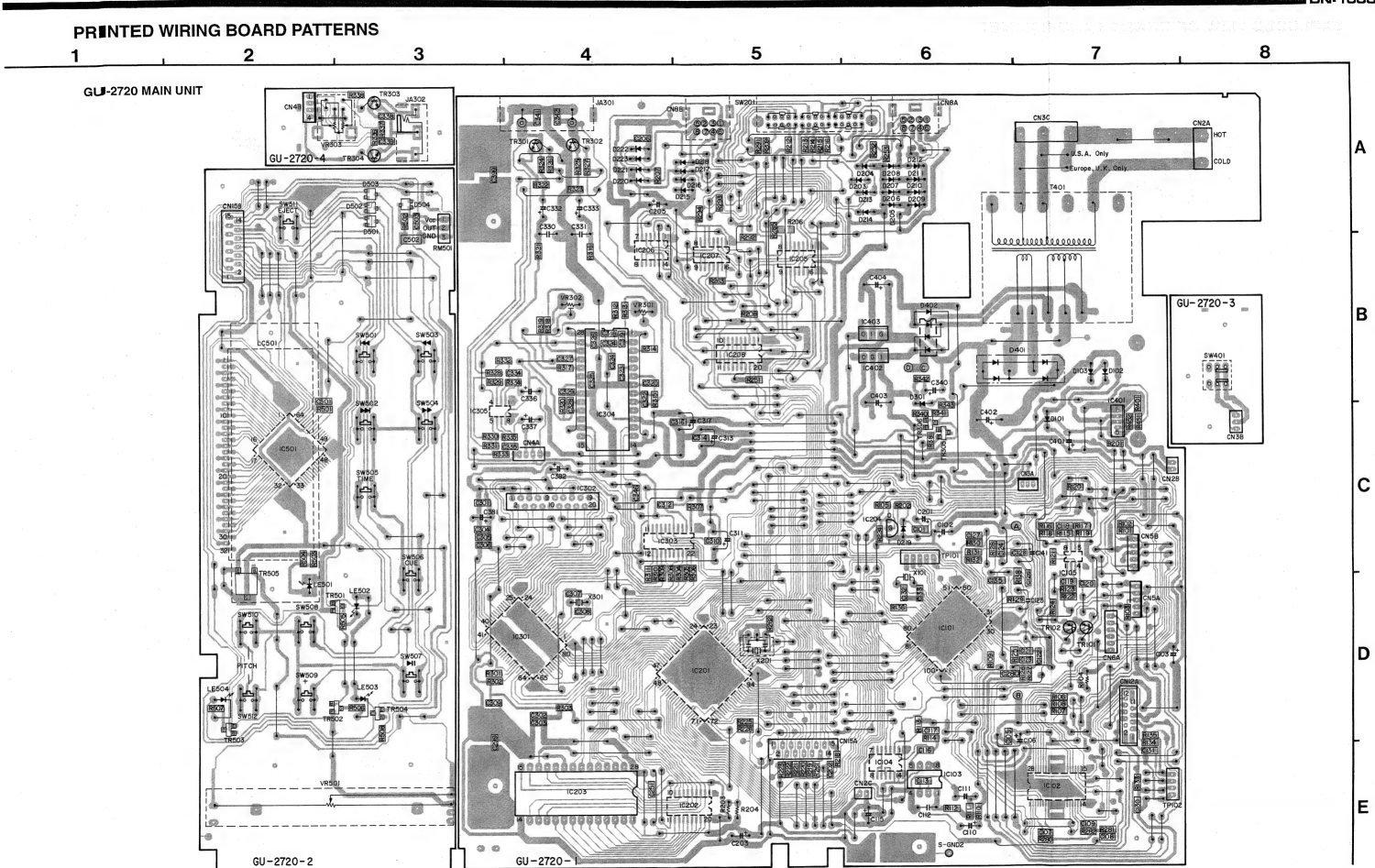
PRINTED WIRING BOARD PARTS LIST

GU-2720 MAIN P.W.B. UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	IDUCTORS G	ROUP		R116	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
				R117	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
IC101	262 1879 003	IC CXD2515Q		R118	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
IC102	263 0909 906	IC BA6392FPT-1		R119	247 0009 946	Chip 7.5kohm, 1/10W	RM73B752J
IC103	263 0910 018	IC BA7042(20MH)		R120	247 0008 931	Chip 2.4kohm, 1/10W	RM73B242J
IC104	262 1673 908	IC TC74HCU04AF		R121	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
IC105	263 0615 902	IC BA15218F		1 1		Chip 47kohm, 1/10W	RM73B473J
IC201	262 1473 001	IC uPD78233GJ-5BG		R122	247 0011 944		
C202	262 1721 902	IC TC74HC573AF		R123	247 0012 914	Chip 91 kohm, 1/10W	RM73B913J
		28P IC Socket		R124	247 0005 989	Chip 220ohm, 1/10W	RM73B221J
IC203	205 0488 010			R125	247 0012 943	Chip 120kohm, 1/10W	RM73B124J
C203	GEN 2755	ROM Sub Ass'y		R126	247 0010 987	Chip 27kohm, 1/10W	RM73B273J
C204	263 0652 907	IC PST529C		R127	247 0011 915	Chip 36kohm, 1/10W	RM73B363J
C205	262 1597 903	IC M5M34051FP		R128	247 0008 960	Chip 3.3kohm, 1/10W	RM73B332J
C206	262 1346 905	IC TC74HC08AF		1 1	247 0000 900	Chip 1.3kohm, 1/10W	RM73B132J
C207	262 1641 901	IC HD74HC157FP-TR		R129	5 5 5		the programme of the
C208	262 1709 908	IC HD74HC245FP-TR		R130	247 0014 967	Chip 1Mohm, 1/10W	RM73B105J
	262 1474 000	IC µPD6381GF		R131	247 0012 927	Chip 100kohm, 1/10W	RM73B104J
C301	1	,		R132	247 0009 998	Chip 11kohm, 1/10W	RM73B113J
C302	262 1907 001	IC MSM514256B-70ZS		R133	247 0008 960	Chip 3.3kohm, 1/10W	RM73B332J
C303	262 1765 900	IC SM5841BS		R134	247 0008 960	Chip 3.3kohm, 1/10W	RM73B332J
C304	262 1805 006	IC PCM-1700L		R135	247 0008 960	Chip 3,3kohm, 1/10W	RM73B332J
C401	263 0931 000	IC LM2941C		R136	247 0005 905	Chip 100ohm, 1/10W	RM73B101J
C402	263 0800 005	IC NJM78M05FA(S)		1 1			
C403	263 0501 003	IC NJM79M05FA	,	R138	247 0009 998	Chip 11kohm, 1/10W	RM73B113J
		IC LC7582		R201	247 0012 927	Chip 100kohm, 1/10W	RM73B104J
C501	263 0533 000	IO LO/302		R202	247 0005 905	Chip 1kohm, 1/10W	RM73B102J
				R206	247 0005 905	Chip 100ohm, 1/10W	RM73B101J
0203~223	276 0432 903	Diode 1SS270A		R207	247 0005 905	Chip 100ohm, 1/10W	RM73B101J
0301	276 0432 903	Diode 1SS270A		R208	247 0010 958	Chip 20kohm, 1/10W	RM73B203J
0401	276 0597 000	Diode RBA-402		1 1			RM73B103J
0402	276 0405 901	Diode S1WB(A)10		R209	247 0009 985	Chip 10kohm, 1/10W	
	276 0438 910	Chip Diode MA151A		R212	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
0501	1			R213	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
D502	276 0438 910	Chip Diode MA151A		R214	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
D503	276 0438 910	Chip Diode MA151A		R215	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
				R216	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
TR101	274 0036 905	Transistor 2SD468(C)TF		.1 1		Chip 10kohm, 1/10W	RM73B103J
TR102	272 0025 907	Transistor 2SB562		R218	247 0009 985	1	
TR301	274 0160 907	Transistor 2SD2144STPU		R219	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
				R220	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
TR302	274 0160 907	Transistor 2SD2144STPU	D. W. Deelete	R221	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
TR305	269 0083 901	Chip Transistor	Built in Resistor	R222	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
		DTA114EKT96		R223	247 0011 944	Chip 47kohm, 1/10W	RM73B473J
TR306	269 0082 902	Chip Transistor	Built in Resistor	R224	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
		DTC114EKT96		-1 1		Chip 1kohm, 1/10W	RM73B102J
TR501	269 0082 902	Chip Transistor	Built in Resistor	R225	247 0007 945		
111001	200 0002 002	DTC114EKT96	Don't in 1100iotor	R226	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
TD 500			Duilt in Desister	R251	247 0010 958	Chip 20kohm, 1/10W	RM73B203J
TR502	269 0082 902	Chip Transistor	Built in Resistor	R252	247 0009 914	Chip 5.1kohm, 1/10W	RM73B512J
		DTC114EKT96		R253	247 0009 914	Chip 5.1kohm, 1/10W	RM73B512J
TR503	269 0082 902	Chip Transistor	Built in Resistor	R261	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
		DTC114EKT96		1 1	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
				R262			RM73B103J
				R263	247 0009 985	Chip 10kohm, 1/10W	
RESISTO	RS GROUP (I	Not Included Carbon F	ilm ±5% 1/4W)	R291~294		Chip 1kohm, 1/10W	RM73B102J
				R301	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
3101	247 0009 985	Chip 10kohm, 1/10W	RM73B103J	R302	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
R102	247 0009 985	Chip 10kohm, 1/10W	RM73B103J	R303	247 0009 985	Chip 10kohm, 1/10W	RM73B103J
R103	247 0009 985	Chip 10kohm, 1/10W	.RM73B103J	R304	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R104	244 2051 945	Metal Oxide film 10hm, 1W	AS14B3A010JNBST(S)	202	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
		(Non-burning type)		R305		1	
R105	247 0009 985	Chip 10kohm, 1/10W	RM73B103J	R306	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
			RM73B473J	R307	247 0018 905	Chip 0ohm, 1/10W	RM73B0R0J
R106	247 0011 944	Chip 47kohm, 1/10W		R308	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R107	247 0011 944	Chip 47kohm, 1/10W	RM73B473J	R309	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R108	247 0009 901	Chip 4.7kohm, 1/10W	RM73B472J	R310	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R109	247 0011 902	Chip 33kohm, 1/10W	RM73B333J	1 1		Chip 1kohm, 1/10W	RM73B102J
R110	247 0009 901	Chip 4.7kohm, 1/10W	RM73B472J	R311	247 0007 945		
	1	Chip 680ohm, 1/10W	RM73B681J	R312	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R111	247 0007 903			R313	247 0007 945	Chip 1kohm, 1/10W	RM73B102J
R112	247 0009 901	Chip 4.7kohm, 1/10W	RM73B472J	R314	247 0012 927	Chip 100kohm, 1/10W	RM73B104J
R113	247 0007 945	Chip 1kohm, 1/10W	RM73B102J	R316	247 0006 917	Chip 300ohm, 1/10W	RM73B301J
R114	247 0012 927	Chip 100kohm, 1/10W	RM73B104J	3 1	247 0000 317	Chip 180kohm, 1/10W	RM73B184J
R115	247 0011 944	Chip 47kohm, 1/10W	RM73B473J	R317	1	1	RM73B102J
		1		R318	247 0007 945	Chip 1kohm, 1/10W	L DIVITOD** LUZU

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R319	247 0007 945	Chip 1kohm, 1/10W	RM73B102J	C204	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R321	247 0006 917	Chip 300ohm, 1/10W	RM73B301J	C205	254 4254 938	Electrolytic 47µF/16V	CE04W1C470M
R322	247 0010 990	Chip 30kohm, 1/10W	RM73B303J	C206	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R323	247 0010 990	Chip 30kohm, 1/10W	RM73B303J	C251	257 0014 935	Chip Ceramic 0.1uF/25V	CK73F1E104Z
R324	247 0007 903	Chip 680ohm, 1/10W	RM73B681J	C280	257 0004 961	Chip Ceramic 100pF/50V	CC73SL1H101J
R325	247 0007 903	Chip 680ohm, 1/10W	RM73B681J	C299	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R326	247 0008 944	Chip 2.7kohm, 1/10W	RM73B272J	C301	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R327	247 0008 944	Chip 2.7kohm, 1/10W	RM73B272J	C302	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R340	247 0012 998	Chip 200kohm, 1/10W	RM73B204J	C307	257 0003 904	Chip Ceramic 22pF/50V	CC73SL1H220J
R341	247 0007 945	Chip 1kohm, 1/10W	RM73B102J	C308	257 0003 904	Chip Ceramic 22pF/50V	CC73SL1H220J
R342	247 0004 993	Chip 91 ohm, 1/10W	RM73B910J	C310	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R381	247 0009 985	Chip 10kohm, 1/10W	RM73B103J	C311	254 4252 930	Electrolytic 100µF/10V	CE04W1A101M
R401	247 0007 945	Chip 1kohm, 1/10W	RM73B102J	C312	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
R451	247 0008 957	Chip 3kohm, 1/10W	RM73B302J	C313	254 4252 930	Electrolytic 100µF/10V	CE04W1A101M
R452	247 0007 945	Chip 1kohm, 1/10W	RM73B102J	C314	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R501	247 0011 957	Chip 51kohm, 1/10W	RM73B513J	C316	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
R502	247 0013 942	Chip 330kohm, 1/10W	RM73B334J	C317	254 4252 930	Electrolytic 100μF/10V	CE04W1A101M
R503	247 0003 965	Chip 27ohm, 1/10W	RM73B270J	C318	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
R504	247 0003 965	Chip 27ohm, 1/10W	RM73B270J	C319	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
R505	247 0005 989	Chip 220ohm, 1/10W	RM73B221J	C320	257 0006 969	Chip Ceramic 680pF/50V	CK73SL1H681J
R506	247 0005 989	Chip 220ohm, 1/10W	RM73B221J	C321	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
R507	247 0005 989	Chip 220ohm, 1/10W	RM73B221J	C322	257 0006 969	Chip Ceramic 680pF/50V	CK73SL1H681J
R508	247 0003 965	Chip 27ohm, 1/10W	RM73B270J	C323	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
	·			C324	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
VR301	211 6079 949	V06PB104	Adjust 100kohm	C325	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
VR302	211 6079 949	V06PB104	Adjust 100kohm	C326	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
VR501	211 0763 015	Slide Volume	50kohm	C327	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
				C328	257 0006 969	Chip Ceramic 680pF/50V	CC73SL1H681J
CARACIT	ORS GROUP			C329	257 0006 969	Chip Ceramic 680pF/50V	CC73SL1H681J
CAPACIT	ONS GHOOT			C330	255 1265 907	0.0068µF/50V	CQ93M1H682J
C101	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z	C331	255 1265 907	0.0068μF/50V	CQ93M1H682J
C102	254 4252 930	Electrolytic 100µF/10V	CE04W1A101M	C332	254 4254 909	Electrolytic 10µF/16V	CE04W1C100M
C103	254 4327 904	Electrolytic 1000μF/6.3V	CE04W0J102M	C333	254 4254 909	Electrolytic 10µF/16V	CE04W1C100M
C105	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z	C340	254 4254 954	Electrolytic 220µF/16V	CE04W1C221M
C106	254 4254 938	Electrolytic 47µF/16V	CE04W1C470M	C341	257 0007 900	Chip Ceramic 1000pF/50V	CC73SL1H102J
C107	257 0004 961	Chip Ceramic 100pF/50V	CC73SL1H101J	C342	257 0007 900	Chip Ceramic 1000pF/50V	CC73SL1H102J
C108	257 0004 961	Chip Ceramic 100pF/50V	CC73SL1H101J	C346	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K
C109	257 0004 961	Chip Ceramic 100pF/50V	CC73SL1H101J	C381,382 C399	254 4252 930 257 0014 935	Electrolytic 100μF/10V Chip Ceramic 0.1μF/25V	CE04W1A101M CK73F1E104Z
C110	254 4260 964	Electrolytic 3.3µF/50V	CE04W1H3R3M	C399 C401	254 4254 912	Electrolytic 22µF/16V	CE04W1C220
C111	254 4254 909	Electrolytic 10µF/16V	CE04W1C100M	C401	254 4254 912	Electrolytic 4700µF/16V	CE04W1C472M
C112	253 9031 904	Ceramic 0.047µF/25V Chip Ceramic 20pF/50V	CK45=1E473K CC73SL1H200J	C402	254 4255 704	Electrolytic 3300µF/16V	CE04W1C332M
C113	257 0002 992	· · · · · · · · · · · · · · · · · · ·	CK73F1E104Z	C404	254 4255 704	Electrolytic 3300µF/16V	CE04W1C332M
C114 C115	257 0014 935 254 4252 930	Chip Ceramic 0.1µF/25V Electrolytic 100µF/10V	CE04W1A101M	C501	257 0006 969	Chip Ceramic 680pF/50V	CK73SL1H681J
C116	257 0011 909	Chip Ceramic 0.01 µF/25V	CK73B1E103K	C502	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
C117	257 0002 921	Chip Ceramic 10pF/50V	CC73SL1H100D	C503	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z
C118	257 0002 921	Chip Ceramic 0.01 µF/25V	CK73B1E103K	0000		- Inp - Commo or pri 140 t	
C119	257 0011 903	Chip Ceramic 100pF/50V	CC73SL1H101J				
C120	257 0004 901	Chip Ceramic 0.1µF/25V	CK73F1E104Z	OTHERS	PARTS GROU	JP	
C121	257 0014 909	Chip Ceramic 0.01µF/25V	CK73B1E103K	-X101	399 0036 013	Crystal 16.9344MHz	
C122	257 0005 944	Chip Ceramic 220pF/50V	CC73SL1H221J	X201	399 0038 901	Ceramic Vibrator	
C123	257 0005 944	Chip Ceramic 220pF/50V	CC73SL1H221J			CST12.0MTW-TF1	
C124	257 0006 969	Chip Ceramic 680pF/50V	CC73SL1H681J	X301	399 0141 005	Ceramic Vibrator	
C125	253 9035 942	Ceramic 0.056µF/25V	CK45=1E563K			CSA24.57MX040	
C126	257 0009 908	Chip Ceramic 0.0015µF/50V	CK73B1H152K				1
C127	257 0005 944	Chip Ceramic 220pF/50V	CC73SL1H221J	LC501	393 4139 002	LCD .	
C128	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K				
C130	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K	LE501	393 9511 201	LED Back Light	
C131	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K	LE502	393 9526 908	LED SLR-305VC(RED)	
C132	257 0001 951	Chip Ceramic 3.0pF/50V	CC73SL1H3R0C	LE503	393 9526 924	LED SLR-305MC(GRN)	
. C133	257 0001 977	Chip Ceramic 5.0pF/50V	CC73SL1H5R0C	LE504	393 9526 924	LED SLR-305MC(GRN)	
C135	257 0011 909	Chip Ceramic 0.01µF/25V	CK73B1E103K				
C141	254 4258 905	Electrolytic 4.7µF/35V	CE04W1V4R7M	JA301	204 8311 021	2P Pin Jack	
C201	254 4254 954	Electrolytic 220µF/16V	CE04W1C221M				
C202	257 0014 935	Chip Ceramic 0.1µF/25V	CK73F1E104Z	CN2A	205 0581 001	2P VH Conn.Base	
C203	254 4252 930	Electrolytic 100µF/10V	CE04W1A101M	CN3A	205 0343 032	3P Conn.Base(KR-PH)	

Ref. No.	Part No.	Part Name	Remarks
CN3B CN5A CN5B CN8A CN8B CN12A CN15A CN15B	203 5001 001 205 0343 058 205 0321 054 205 0877 016 205 0877 003 205 0683 006 205 0688 005 205 0770 045	3P KR-DA Conn.Cord 5P Conn.Base(KR-PH) 5P Conn.Base(KR-PH)(RED) 8P Mini Din Conn.Base(WHT) 8P Mini Din Conn.Base(F-S) 12P FFC Conn.Base 15P FFC Conn.Base 15P FFC Conn.Base	
Δ	205 0825 000	3P AC Conn. Base	Multi-Voltage Model Only
S501~512	212 4775 905	Tact Switch	
SW201 SW401	212 1125 008 212 1039 000	Slide Switch(6-3) 1P Push Switch	
↑ T-401 ↑	233 6102 007 233 6103 006 233 6100 009	Power Trans Power Trans Power Trans	Multi-Voltage Model Europe Model U.S.A. and Canada Model
A .*	009 0089 015 203 8305 018 203 8321 018 203 8389 021 212 0359 008	15P FFC Conn.Cord 5P KR-KR Conn.Cord 5P KR-KR Conn.Cord 5P VH Conn.Wire	Multi-Voltage Model Only Multi-Voltage Model
<u> </u>	206 2089 106	AC Cord W/Conn.	Only Europe and Multi-Voltage Model
	206 2110 004	AC Cord W/Conn	U.S.A. and Canada Model
	206 2128 009	AC Cord W/Conn.	U.K. Model



PARTS LIST OF EXPLODED VIEW

GU-2720 204 8311 021 205 0877 003 212 11 25 008 393 9511 201 393 4139 002 211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003 461 0706 114	Main PWB Unit Ass'y Main PWB Unit Panel PWB Unit Panel PWB Unit 2P Pin Jack 8P Mini DIN CONN. Base Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window	SLR-305VC SLR-305MC	1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1
205 0877 003 212 11 25 008 393 9511 201 393 41 39 002 211 07 63 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Panel PWB Unit Panel PWB Unit 2P Pin Jack 8P Mini DIN CONN. Base Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 1 1 2 1 1 1 1 1 2 1 2 1 1 1 1 2 1
205 0877 003 212 11 25 008 393 9511 201 393 41 39 002 211 07 63 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Panel PWB Unit 2P Pin Jack 8P Mini DIN CONN. Base Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 1 2 1 1 1 1 1 2 1 2 1 1
205 0877 003 212 11 25 008 393 9511 201 393 41 39 002 211 07 63 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	2P Pin Jack 8P Mini DIN CONN. Base Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 2 1 1 1 1 1 2 1 1
205 0877 003 212 11 25 008 393 9511 201 393 41 39 002 211 07 63 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	8P Mini DIN CONN. Base Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		2 1 1 1 1 1 2 1 1
212 11 25 008 393 9511 201 393 41 39 002 211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Slide Switch LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 1 1 1 1 1 2 1 1
212 11 25 008 393 9511 201 393 41 39 002 211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 1 1 1 2 1 1
393 9511 201 393 4139 002 211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	LED Back Light LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 1 12 1 2 1
393 4139 002 211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	LCD Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 12 1 2 1
211 0763 015 212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Slide Volume Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		12 1 2 1 1
212 4775 905 393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Tact Switch (Long ST) LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 2 1 1
393 9526 908 393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	LED (RED) LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1 2 1 1
393 9526 924 212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	LED (GRN) 1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1
212 1039 000 417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	1P Push Switch Heat Sink Front Panel Ass'y LED Window Window		1
417 0462 105 144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Heat Sink Front Panel Ass'y LED Window Window		1
144 2371 008 146 1371 005 146 1496 003 411 0962 801 443 0518 003	Front Panel Ass'y LED Window Window		
146 1371 005 146 1496 003 411 0962 801 443 0518 003	LED Window Window		
146 1496 003 411 0962 801 443 0518 003	Window		3
411 0962 801 443 0518 003			1
443 05 18 003	I Objective		
	Chassis		1
1 461 0706 114	PCB Holder		1
	Foot Sheet		2
461 0740 015	Sheet		2
105 1118 005	Back Panel	U.S.A. and Canada	1
105 1118 018	Back Panel	Europe Model	1
105 1118 021	Back Panel	Multi-Voltage Model	1
337 0028 007	CD MECH. Unit (FG-70)		1
441 1132 204	Bottom Plate	·	1
206 2100 004	AC Cord W/CONN.	U.S.A. and Canada	1
		Model	
206 2089 106	AC Cord W/CONN.	Europe and Multi-Voltage	1
		Model	
206 2128 009	AC Cord W/CONN	U.K.Model	1
and a second sec	Cord Bush		ii 1
	Power Trans	U.S.A. and Canada	1
	The state of the state of	Model	and the
283 6103 006	Power Trans	Europe and U.K. Model	1
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CONTRACTOR OF THE PROPERTY OF	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Jan Jan Barra Maria de Lacino de Carta	1
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The Control of the Co			
412 3629 005	VOL Selector Bracket	Multi-Voltage Model only	1
EWS			
473 7002 021	Tapping Screw 3×8(S)	Black	2
473 7002 005	Tapping Screw 3×6(S)		8
	3P Swelling Screw	Black	4
	*	Black	1
			2
			1
	105 1118 018 105 1118 021 337 0028 007 441 1132 204 206 2100 004 206 2100 004 206 2128 009 445 0056 008 233 6100 009 233 6100 009 233 6102 007 119 0068 100 119 0072 015 113 1523 002 146 1394 121 441 1627 007 102 0425 208 212 0359 008 412 3629 005 EWS	105 1118 018 105 1118 021 337 0028 007 441 1132 204 206 2100 004 206 2100 004 206 2128 009 445 0056 008 233 6100 009 233 6100 009 245 005 233 6102 007 119 0068 100 119 0072 015 113 1357 207 113 1523 002 146 1394 121 441 1627 007 102 0425 208 212 0359 008 273 7002 021 473 7002 021 473 7002 005 473 7015 018 Tapping Screw 3x8(S) Tapping Screw 3x8(S) Tapping Screw Tap	Model

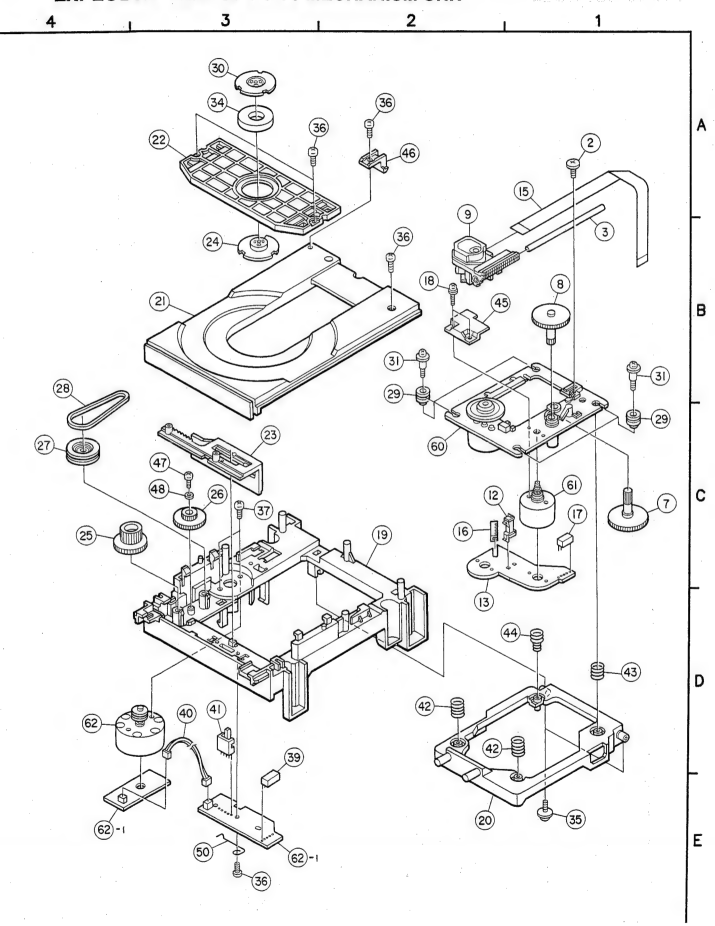
Part indicated with the mark " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.

PACKING & ACCESSORIES

PARTS LIST OF FG-70 MECHANISM UNIT

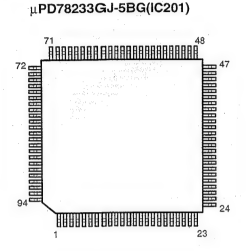
	511 2620 001 511 2626 005 511 2628 003 515 0626 009 203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009 501 1739 129	INST.Manual INST.Manual INST.Manual DAI Warranty COM. 2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion Carton Case	U.S.A and Canada Model Europe Model U.K. and Multi-Voltage Model U.S.A. and Canada Model	1 1 1 1	2 3 7 8 9 12 13 15 16	9KA 90H0 06 9KA 90H0 05 9KA 80G0 17 9KA 80G0 18 499 0191 009 9KS 01W1 47 9KA 85P0 09 009 0051 001 443 1093 006	FS Fixing Screw Feed Shaft Drive Gear (A) Drive Gear (B) Laser P.U Leaf Switch Motor P.W.B. 12P FFC Cable FFC Bush	KSS-240A	
	511 2628 003 515 0626 009 203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	INST.Manual DAI Warranty COM. 2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	Europe Model U.K. and Multi-Voltage Model U.S.A. and Canada Model	1 1 1 1 1	7 8 9 12 13 15 16	9KA 80G0 17 9KA 80G0 18 499 0191 009 9KS 01W1 47 9KA 85P0 09 009 0051 001 443 1093 006	Drive Gear (A) Drive Gear (B) Laser P.U Leaf Switch Motor P.W.B. 12P FFC Cable	KSS-240A	
	511 2628 003 515 0626 009 203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	INST.Manual DAI Warranty COM. 2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	U.K. and Multi-Voltage Model U.S.A. and Canada Model	1 1 1 1 1	8 9 12 13 15 16	9KA 80G0 18 499 0191 009 9KS 01W1 47 9KA 85P0 09 009 0051 001 443 1093 006	Drive Gear (B) Laser P.U Leaf Switch Motor P.W.B. 12P FFC Cable	KSS-240A	
	515 0626 009 203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	DAI Warranty COM. 2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	Model U.S.A. and Canada Model	1 1 1 1	9 12 13 15 16	499 0191 009 9KS 01W1 47 9KA 85P0 09 009 0051 001 443 1093 006	Laser P.U Leaf Switch Motor P.W.B. 12P FFC Cable	KSS-240A	
	203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	U.S.A. and Canada Model	1 1 1 1	12 13 15 16 17	9KS 01W1 47 9KA 85P0 09 009 0051 001 443 1093 006	Leaf Switch Motor P.W.B. 12P FFC Cable	KSS-240A	
	203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	Model	1 1 1 1	13 15 16 17	9KA 85P0 09 009 0051 001 443 1093 006	Motor P.W.B. 12P FFC Cable		
	203 6305 007 504 0092 060 505 0038 030 202 0042 004 503 1130 009	2P Pin Cord Styrene Paper Poly Cover AC Adapter Cushion	Model	1 1 1	13 15 16 17	009 0051 001 443 1093 006	Motor P.W.B. 12P FFC Cable		
	504 0092 060 505 0038 030 202 0042 004 503 1130 009	Styrene Paper Poly Cover AC Adapter Cushion		1 1 1	15 16 17	009 0051 001 443 1093 006	12P FFC Cable		
	504 0092 060 505 0038 030 202 0042 004 503 1130 009	Styrene Paper Poly Cover AC Adapter Cushion	Multi-Voltage Model	1 1 1	16 17	443 1093 006			
	505 0038 030 202 0042 004 503 1130 009	Poly Cover AC Adapter Cushion	Multi-Voltage Model	1	17		i i O Buoii		
	202 0042 004 503 1130 009	AC Adapter Cushion	Multi-Voltage Model	1		9KA 82G2 53	S5B-PH Connector Base		
	503 1130 009	Cushion	Multi-voltage Model		18	9KM 20S0 04	2x4 Screw		
					19	9KA 85G0 26	MECHA.Plate(FG70)		
	501 1739 129	Carton Case		2	1				
				1	20	9KA 85G0 20	MECHA.Frame(FG70)		
					21	9KA 85G0 21	CD Tray(FG70)		
					22	9KA 85G0 04	Clamper Frame		
				1 1	23	9KA 85G0 22	UD Plate Gear(FG70)		
				1 1	24	9KA 85G0 06	Clamper (F)		
					25	9KA 85G0 07	Relay Gear(A)		
					26	9KA 85G0 08	Relay Gear(B)		
					27	9KA 85G0 09	Relay Gear(C)		
			}		28	9KA 85G0 10	Gear Belt(F)		
					29	9KA 85G0 30	Damper(FG40)		
					30	9KA 85P0 01	Clamper Plate (F)		
					31	9KA 85H0 01	Screw(F)		
					1	9KA 82G0 57	Magnet		
					34		•		
					35	9KA 91H0 02	3x8 (W-10) Screw		
					36	9KB 30B0 08	3x8 Baind Screw		
					37	9KM 26B0 04	2.6x4 Baind Screw		
					39	9KA 82G3 08	S5B-PH(RED)		
ŀ					40	9KA 85G0 27	CNW2(FG70)		
					41	9KS 01W1 48	OP/CL Switch(SSS12)		
					42	9KA 85S0 01	Spring (A)		
					43	9KA 85S0 02	Spring (B)		
					44	9KA 85S0 03	Spring (C)		
		l .			45	9KA 85G0 33	Gear Guide		
[46	9KA 85G0 36	Tray Stopper		
					47	9KB 20B0 05	2x5 Baind (B)		
I							STW 2.1x6x0.4		
					48	9KS 21W6 04			
]					50	9KA 85S0 05	Hold Spring		
					60	9KA 85A0 07	Spindle Motor Ass'y	•	
					61	9KA 85A0 08	Feed Motor Ass'y		
•		·			62	9KA 85A0 06	Loading Motor Ass'y		
					62-1		Motor P.W.B.		
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EXPLODED VIEW OF FG-70 MECHANISM UNIT

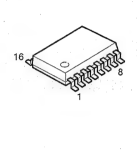


SEMICONDUCTORS

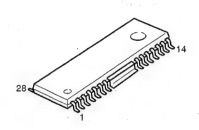
O IC's



M5M34051P(IC205) HD74HC157FP(IC207)



BA6392FP-T1(IC102)

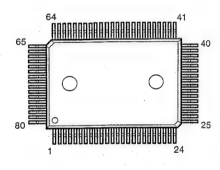


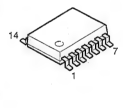
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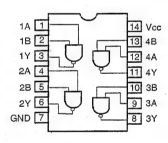
HD74HC00FP HD74HC04FP

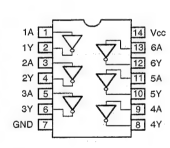
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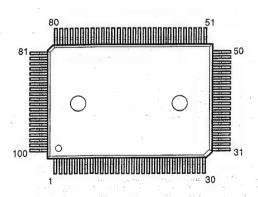




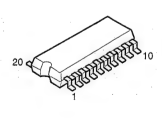




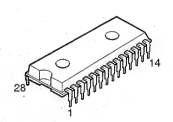
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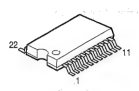
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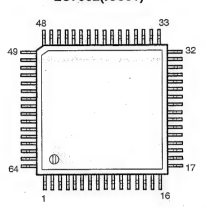
TMS27C256-15(IC203) PCM-1700L(IC304)



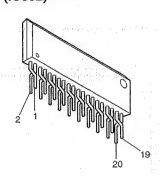
SM5841BS(IC303)



LC7582(IC501)



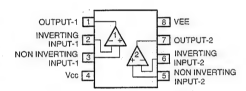
MSM514256B-70ZS (IC302)



BA15218F(IC105)

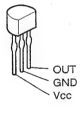
BA7042(IC103)



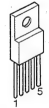




PST529C(IC204)



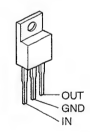
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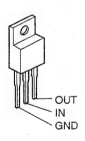
1.ADJUST 2.ON/OFF 3.GND 4.Vin

5.Vout

NJM78M05FA (IC402)

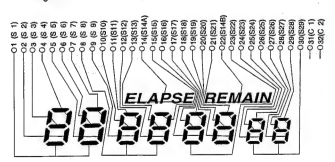


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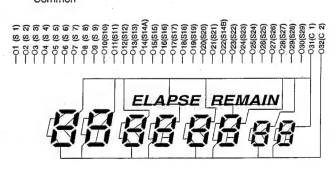


LCD(LC501)

Segment

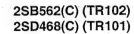


Common



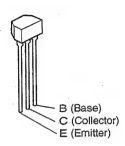
TRANSISTORS

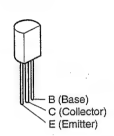
2SD2144STPU (TR301,302)

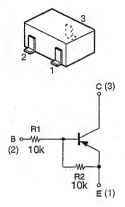


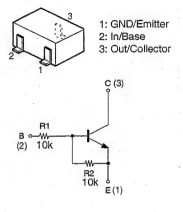
DTA114EK (TR305)

DTC114EK (TR306,501~503)



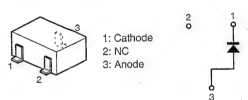




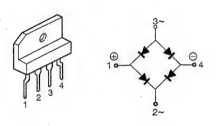


DIODES

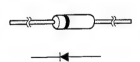
MA151A(D501~503)



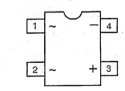
RBA402(D401)



1SS270ATE (D203~223,301)

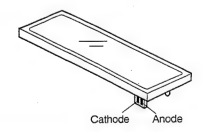


S1WB(A)10(D402)

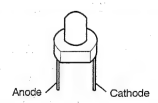


• LED

BACKLIGHT(LE501)



SLR-305VC(RED)(LE502) SLR-305MC(GRN)(LE503,504)



IC TERMINAL FUNCTION LIST

TABLE OF MICROCOMPUTER $\mu PD78233GJ\text{-}5BG$ (IC201) TERMINALS

Terminal No.	Symbol Name	1/0	Terminal Function of Section 1997 (1997) (19
1	ENRC	<u> </u>	Serial communication enable signal for connected RC-35
2	RST2	-	Reset signal of IC301 (µPD6381GF).
3	LED0	0	LED/KEY scan matrix signal 1.
4	LED1	0	LED/KEY scan matrix signal 2.
5	LED2	0	LED/KEY scan matrix signal 3.
6	TBSY1	1/0	Communication reserved signal or busy signal for CD1.
7	RST-	1	Hard reset input. Reset at "L"
8	V _{DD}		+5V power supply.
9	X2	1 1	Clock oscillation circuit input 2.
10	X1	1	Clock oscillation circuit input 1.
11	Vss	_	OV power supply.
12	Vss	_	OV power supply.
13		<u> </u>	Not connected.
14	CLCK	0	Clock for servo command, level command. Connected to IC101 (CXD2515), 303 (SM5841BS).
15	DATA	0	Data for servo command, level command. Connected to IC101 (CXD2515), 303 (SM5841BS).
16	XLAT	0	Latch pulse of servo command, Latched at falling edge.
17	SCLK	1 _	Clock for data reading from IC101 (CXD2515).
18	LDON	0	Laser ON/OFF signal of optical pickup. Lase emits light at "H".
19	LCLK	0	Command transmitting clock for LCD driver.
20	LDAT	0	Command data for LCD driver.
21	LDAI	<u> </u>	Not connected.
22	LCE	0	Chip enable signal for LCD driver.
	XRST	0	
23	TBSY2	1/0	Reset signal of IC101 (CXD2515).
24		0	Communication reserved signal or busy signal for CD2.
25	WR-	0	Not used. Mask item fixed to "L", external ROM fixed to "H".
26	OE-	0	Enable signal output for external ROM. Mask item fixed to "L", external ROM pulse output for reading.
27	CS-	0	Chip select signal of IC301. Normally "H". "L" at select only.
28	C-/D		Command data designate signal of IC301. Command at "L", indicates data transmitting mode at "H".
29	SCK-	0	Clock for command transmission to IC301.
30	SI	0	Command data to IC301.
31	0.45		Not Connected.
32	A15	0	Memory address 15. Not used. Mask item fixed to "L".
33	A14 A13	0	Memory address 14. Mask item fixed to "L".
34	A13	0	Memory address 13. Mask item fixed to "L".
35	A12	0	Not connected. Memory address 12 Mack item - fixed to "!"
36	A12	0	Memory address 12. Mask item fixed to "L". Memory address 11. Mask item fixed to "L".
37	A11	0	
38	A10	0	Memory address 10. Mask item fixed to "L".
39	A9	0	Memory address 9. Mask item fixed to "L".
40	A8		Memory address 8. Mask item fixed to "L".
41		-	Not connected.
42	AD7	1/0	Data bus 7. Mask item fixed to "L".
43	AD6	1/0	Data bus 6. Mask item fixed to "L".
44	AD5	1/0	Data bus 5. Mask item fixed to "L".
45	AD4	1/0	Data bus 4. Mask item fixed to "L".
46	AD3	1/0	Data bus 3. Mask item fixed to "L".
47	AD2	1/0	Data bus 2. Mask item fixed to "L".
48	AD1	1/0	Data bus 1. Mask item fixed to "L".

Terminal No.	Symbol Name	1/0	Terminal Function
49	AD0	1/0	Data bus 0. Mask item fixed to "L".
50	ASTB	0	Pulse for address latch. Mask item fixed to "L".
51	Vss	_	0V power supply.
52	Vss		0V power supply.
53		_	Not connected.
54	MODE	1	Memory mode selection terminal. Use external ROM at "H", use mask ROM at "L". Mask item "L", external ROM "H".
55	_		Not connected.
. 56	AMUTE	0	Audio output mute signal. Mute at "H".
57	SQCK	0	Clock for sub-code reading.
58	SENS	1	Indication signal of servo actuating condition. Emits from IC101.
59	CLOSE-	ı	Tray CLOSE switch. CLOSE state at "L".
60	_	_	Not connected.
61	OPEN	1	Tray OPEN switch. OPEN state at "L".
62	sqso	ı	Sub-code data input. Emits from IC101.
63	DFLAT	0	Command latch pulse for digital filter. Ouptut to IC303.
64	DE2	0	Serial communication enable signal for connected DN-1000F.
65	V _{DD}		+5V power supply.
66	V _{DD}		+5V power supply.
67	CDNO	0	Machanism number input. Mechanism 1 at "L". Mechanism 2 at "H".
68	ISENS+	1	Analog input for tray drive servo.
69	ISENS-	1	Analog input for tray drive servo.
70	_	_	Not connected.
71	PITCH	ı	Pitch volume input.
72	PMODE	ī	Mode input for player.
73	so	1	Serial communication input to IC301. (Normally "H")
74		ı	Not used. Fixed to "L".
75	FOK	1	Input terminal.
76	AV _{DD}	_	+5V power supply for A/D converter.
77	AVREF1	_	+5V. A/D converter reference voltage.
78		_	Not connected.
79	AVss	_	0V power supply for A/D converter.
80	LOADER	0	Tray drive signal. Stops at 2.5V. CLOSE action at 3V. OPEN action at 2V.
81	_	0	Not used.
82	AVREF2	_	+5V. D/A converter reference voltage.
83	AVREF3		0V. D/A converter reference voltage.
84	_		Not connected.
85	KINO	1	Key data 0.
86	KIN1	1	Key data 1.
87	KIN2	1	Key data 2.
88	KIN3	i	Key data 3.
89	KIN4	_ <u>-</u> -	Key data 4.
90	RST	<u> </u>	Input for +5V voltage observation. Shifts to "H" when POWER switch is turned off.
91	SCOR	 _	Sub code sink input. Connect to IC101. Input 75 pulses per 1 second.
92	REMOT	1	Infrared-ray remote control signal input.
V			
93	RXD-	. 1	Serial interface reception data.

TABLE OF DIGITAL SIGNAL PROCESSOR $\mu\text{PD}6381\text{GF}$ (IC301) TERMINALS

Terminal No.	Symbol Name	1/0	Terminal Function
1	DRDY	0	Command reception READY signal from microcomputer. Normally "H".
2	FSMASK	1	LRCK mask signal. Fixed to "L".
3	SEL	1	Clock input select. Fixed to "H".
4	_	1	Not used.
5	хо	0	X'tal oscillation output.
6	XI	1	X'tal oscillation input.
7	GND		OV power supply.
8	XFSO	0	Clock Output. Not used.
9	_	_	Not connected.
10	LRCKO	0	LR clock output. 44.1kHz.
11	WCLKO	0	Word clock output. 88.2kHz. Not used.
12	BCLKO	0	Bit clock output. 2.1MHz.
13	BRAK-	0	Break acknowledge output, Fixed to "H".
14	GND		0V power supply.
15	BRRQ-	I.	Break request input. Fixed to "H".
16	FSRST-	1	Program counter reset input. Fixed to "H".
17	RST2-	ı	Soft reset input. Normally "H".
18	RST-	1	Hard reset input. Normally "H".
19	A0	0	External RAM address 0.
20	A1	0	External RAM address 1.
21	A2	0	External RAM address 2.
22	A3	0	External RAM address 3.
23	A4	0	External RAM address 4.
24	A5	0	External RAM address 5.
25	A6	0	External RAM address 6.
26	A7	0	External RAM address 7.
27	A8	0	External RAM address 8.
28	A9	0	External RAM address 9. Not used.
29	A10	0	External RAM address 10. Not used.
30	A11	0	External RAM address 11. Not used.
31	A12	0	External RAM address 12. Not used.
32	A13	0	External RAM address 13. Not used.
33	V _{DD}	_	+5V power supply.
34	A14	0	External RAM address 14. Not used.
35	A15	0	External RAM address 15. Not used.
36	A16	0	External RAM address 16. Not used.
37	RAS-	0	External RAM low address strobe signal.
38	CAS-	0	External RAM column address strobe signal.
39	WE-	0	External RAM write enable signal.
40	101	1/0	External RAM data 1.
41	102	1/0	External RAM data 2.
42	103	1/0	External RAM data 3.
43	104	1/0	External RAM data 4.
44	105	1/0	External RAM data 5. Not used.
45	106	1/0	External RAM data 6. Not used.
46	107	1/0	External RAM data 7. Not used.
47	108	1/0	External RAM data 8. Not used.
48	109	1/0	External RAM data 9. Not used.

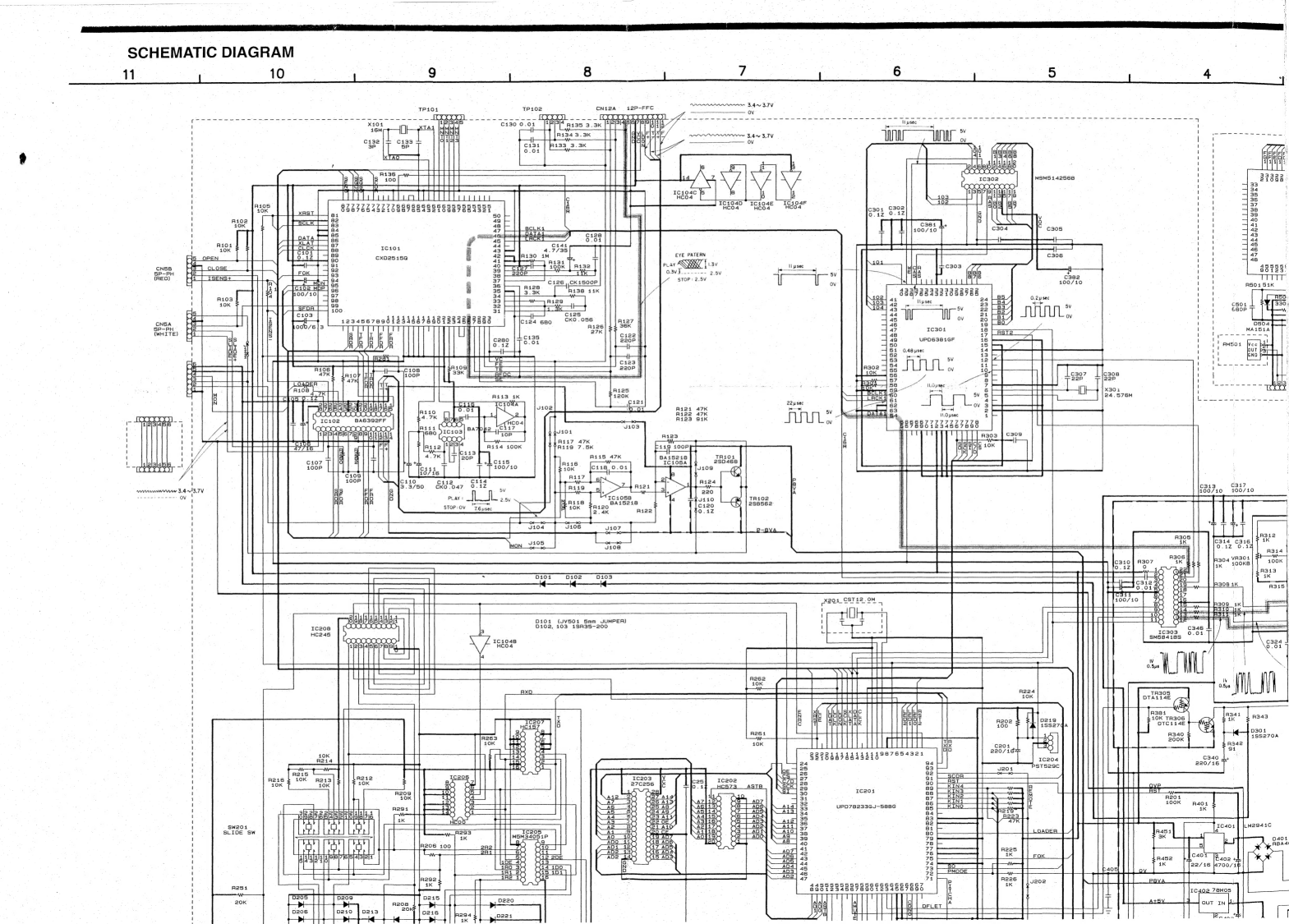
Terminal No.	Symbol Name	I/O	Terminal Function	
49	1010	1/0	External RAM data 10. Not used.	
50	1011	1/0	External RAM data 11. Not used.	
51	1012	1/0	External RAM data 12. Not used.	
52	1013	1/0	External RAM data 13. Not used.	
53	1014	1/0	External RAM data 14. Not used.	
54	1015	1/0	External RAM data 15. Not used.	
55	1016	1/0	External RAM data 16. Not used.	
56	GND	_	OV power supply.	
57	MD0	1	Mode select 0. Fixed to "L".	
58	MD1	1	Mode select 1. Fixed to "H".	
59	MD2	1	Mode select 2. Fixed to "L".	
60	BCLK1	ī	Bit clock input, 2.18MHz,	
61	LRCK1	I	LR clock input. 44.1kHz.	
62	BCLK2	1	Fixed to "L". Not used.	
63	LRCK2	1	Fixed to "L". NOt used.	
64	Di1	1	Data input.	
65	DO1	0	Data output.	
66	DI2	1	Fixed to "L". Not used.	-
67	DO2	0	Not used.	
68	DO3	0	Not used.	
69	DORQ-	_1	Not used. Fixed to "H".	
70	GF-	0	G flag output. Normally "H".	
71	OVF-	0	Over flag output. Normally "H".	
72	V _{DD}		+5V power supply.	
73	TEST0	ı	Fixed to "H".	
74	TEST1	1	Fixed to "H".	
75	SETRDY	0	Not used.	
76	so	0	Serial data output.	
77	SCK-	J	Serial data input/output clock.	
78	SI	1	Serial data input.	-
79	C-/D	ı	Command /data designation signal. "L" - command, "H" - data.	
80	CS-	ı	Chip select input.	

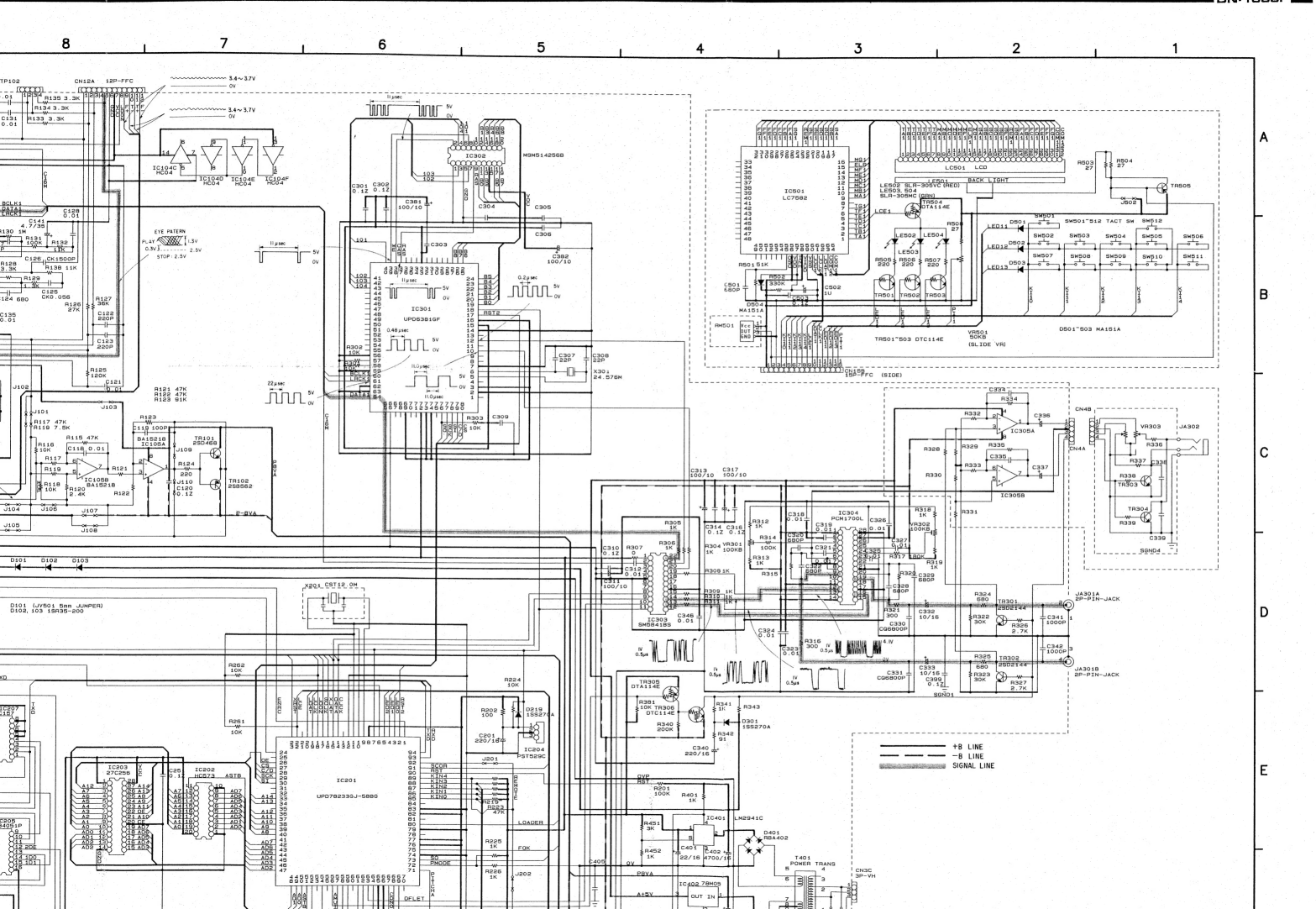
CXD2515Q (IC101) TERMINAL FUNCTION

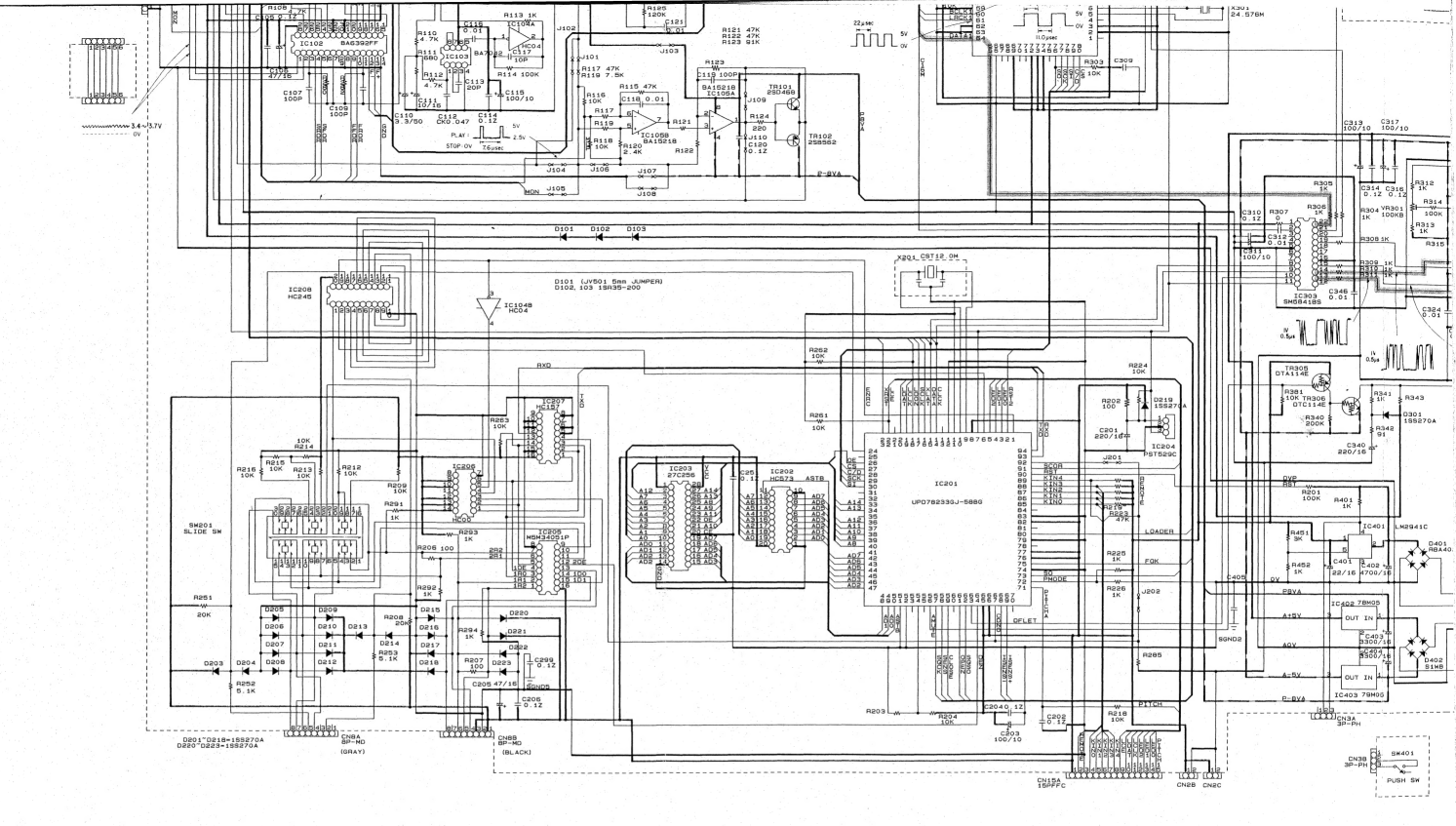
Terminal No.	Symbol Name	1/0	Terminal Function
1	SRON	0	Sled drive output.
2	SRDR	0	Sled drive output.
3	SFON	0	Sled drive output.
4	TFDR	0	Tracking drive output.
5	TRON	0	Tracking drive output.
6	TRDR	0	Tracking drive output.
7	TFON	0	Tracking drive output.
8	FFDR	0	Focus drive output.
9	FRON	0	Focus drive output.
10	FRDR	0	Focus drive output.
11	FFON	0	Focus drive output.
12	vcoo	0	Oscillation circuit output for analog EFM PLL.
13	VCOI	1	Oscillation circuit input for analog EFM PLL. fLOCK=8.6436MHz.
14	TEST	1	Test terminal, normally GND.
15	Vss	. —	Digital GND.
16	TES2	. 1	Test terminal, normally GND.
17	TES3	1	Test terminal, normally GND.
18	PDO	0	Charge pump output for analog EFM PLL.
19	VPCO	0	PLL charge pump output for variable pitch.
20	VCKI	1	Clock input from external VCO for variable pitch. fCENTER=16.9344MHz.
21	AV _{DD}	_	Analog power supply.
22	IGEN	1	Current source reference resistor connecting terminal for OP amplifier.
23	AVss	_	Analog GND.
24	ADII	1	A/D converter input terminal.
25	ADIO	0	OP amplifier output terminal.
26	RFDC	- 1	RF signal input. Input range 2.15~5.0V (at V _{DD} =AV _{DD} =5.0V).
27	TE	1	Tracking error signal input, Input range 2.5V±1.0V (at VDD=AVDD=5.0V).
28	SE	1	Sled error signal input. Input range 2.5V±1.0V (at V _{DD} =AV _{DD} =5.0V).
29	FE	1	Focus error signal input. Input range 2.5V±1.0V (at V _{DD} =AV _{DD} =5.0V).
30	VC	1	Mid-point voltage input terminal.
31	FILO	0	Filter output for master PLL.
32	FILI	l'	Filter input for master PLL.
33	PCO	0	Charge pump output for master PLL.
34	CLTV	I	VCO control voltage input for master.
35	AVss		Analog GND.
36	RFAC	1	EFM signal input.
37	BIAS	1	Asymmetry circuit constant current input.
- 38	ASYI	1.	Asymmetry compare voltage input.
39	ASYO	0	EFM full swing output. (L=V _{SS} , H=V _{DD}).
40	AVoo		Analog power supply.
41	V _{DD}		Digital power supply.
42	ASYE		Asymmetry circuit ON/OFF (L=OFF, H=ON).
43	PSSL	ı	Audio data output mode shifting input. L to serial output, H to parallel output.
44	WDCK	0	48-bit slot D/A interface. Word clock f=2Fs.
45	LRCK	0	48-bit slot D/A interface. LR clock f=Fs.
46	DA16	0	DA16 output at PSSL=1. Serial data of 48-bit slot at PSSL=0.
47	DA15	0	DA15 output at PSSL=1. Bit clock of 48-bit slot at PSSL=0.
48	DA14	0	DA14 output at PSSL=1. Serial data of 64-bit slot at PSSL=0.

Terminal No.	Symbol Name	1/0	Terminal Function
49	DA13	0	DA13 output at PSSL=1. Bit clock of 64-bit slot at PSSL=0.
50	DA12	0	DA12 output at PSSL=1. LR clock of 64-bit slot at PSSL=0.
51	DA11	0	DA11 output at PSSL=1. GTOP output at PSSL=0.
52	DA10	0	DA10 output at PSSL=1. XUGF output at PSSL=0.
53	DA09	0	DA09 output at PSSL=1. XPLCK output at PSSL=0.
54	DA08	0	DA08 output at PSSL=1. GFS output at PSSL=0.
55	DA07	0	DA07 output at PSSL=1. RFCK output at PSSL=0.
56	DA06	0	DA06 output at PSSL=1. C2PO output at PSSL=0.
57	DA05	0	DA05 output at PSSL=1. XRAOF output at PSSL=0.
58	DA04	0	DA04 output at PSSL=1. MNT3 output at PSSL=0.
59	DA03	0	DA03 output at PSSL=1. MNT2 output at PSSL=0.
60	DA02	0	DA02 output at PSSL=1. MNT1 output at PSSL=0.
61	DA01	0	DA01 output at PSSL=1. MNT0 output at PSSL=0.
62	XTAI	1	X'tal oscillation circuit input. 16.9344MHz or 33.8688MHz input.
63	XTAO	0	X'tal oscillation circuit output.
64	XTSL	1	X'tal selection input terminal. L at X'tal for 16.9344MHz, at 33.8688MHz turns to H.
65	Vss		Digital GND.
. 66	FSTI	1	2/3 divided input of terminals 62 and 63.
67	FSTO	0	2/3 divided input of terminals 62 and 63. Unvarying by variable pitch.
68	C4M	0	4.2366MHz output. Simultaneously varies when variable pitched.
69	C16M	0	16.9344MHz output. Simultaneously varies when variable pitched.
70	MD2	. 1	Digital-out ON/OFF control terminal (L=OFF, H=ON).
71	DOUT	0	Digital-out output terminal.
72	EMPH	0	Emphasis mode output of playback disc (L at without emphasis, H at emphasized).
73	WFCK	0	WFCK output.
74	SCOR	0	Subcode sync output terminal (H at detecting either one of SO or SI subcode sync).
75	SBSO	0	Serial output of sub P~W.
76	EXCK	ı	Clock input for SBSO read out.
77	sqso	0	SubQ 80-bit output. PCM peak data, level data 16-bit output.
78	SQCK	ı	Clock input for SQSO read out.
79	MUTE	1	Mute shifting terminal (H to mute).
80	SENS	0	SENS output. Outputs to CPU.
- 81	XRST	- 1	System reset (L to reset).
82	DIRC	ı	Used for at I-track jump.
83	SCLK	ı	Clock for SENS serial data reading.
84	DFSW		DFCT shifting terminal (H to DFCT countermeasure circuit OFF).
85	ATSK	ı	Anti-shock terminal.
86	DATA	ı	Serial data input from CPU.
87	XLAT	_ I	Latch input from CPU.
88	CLOK	1	Serial data transfer clock input from CPU.
89	COUT	0	Number of track count signal output.
90	V _{DD}		Digital power supply.
91	MIRR	0	Mirror signal output.
92	DFCT	0	Defect signal output.
93	FOK	0	Focus OK output.
94	FSW	0	Output filter shifting output of spindle motor.
95	MON	0	ON/OFF control output of spindle motor.
96	MDP	0	Servo control of spindle motor.
97	MDS	0	Servo control of spindle motor.
98	LOCK	0	Sampling GFS with 460Hz and outputs H at GFS is H. Outputs L when continuously 8 times L.
99	SSTP	ı	Terminal for inner most circle detection signal of disc.
	SFDR	0	Sled drive output.

- Note: 64-bit slot is 2's compliment output of LSB first, 48-bit slot is 2's compliment output of MSB first.
 - GTOP is to monitor the protection condition of Frame Sync. (H: Sync protect window open.)
 - XUGF is Frame Sync obtained from EFM signal and is negative pulse.
 - XPLCK is reversal of EFM PLL clock. PLL is so made the rising edge to meet shifting point of EFM signal.
 - GFS signal is a signal to turn to H when frame Sync and inserted protection timing coincide.
 - RFCK is obtained with the accuracy of X'tal. The signal of 136µs cycle.
 - C2PO is a signal to indicate the state of data error.
 - XRAOF is a generating signal when 32kRAM exceeds ±28 frame jitter margin.







WARNING

Parts marked with this symbol \bigwedge have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

